GDAAC Notes for MODIS Technical Team Meeting (6/24/99)

WEEKLY HIGHLIGHTS:

- PGEOl (v2.1.1) -> PGE02 (v2.1.5) chain successfully completed in TS 1
- PGEO1 (v2.1.1) and PGE02 (v2.1.5) successfully promoted to Ops
- DPREP-PGEO 1 -PGE02 chain successfully run in Ops for 4 hours of data
 - 7 hours wall clock time; previous PGE versions took 20 hours wall clock time
- PGE02 v2.2.0, PGE03 integrated into ECS PDPS

WEEKLY PLAN:

- Run chain of PGEO1 (v2.1.1), PGE02 (v2.2.0), PGE03 (v2.1.0) with 4 hours of input data in Test Mode
- Complete testing of PGE03 (v2.1.O), promote to Ops for formal MOSS-2

WORK IN PROGRESS AND FUTURE:

• Synchronization of MODAPS generated metadata with ECS baseline metadata for successful archival of MODAPS produced data products at the DAACs

ECS-SYSTEM S T A T U S: YELLOW

• Drop 4PY in TS2, TS1 and OPS modes

Mode	PGE Name	Delivered	Integrated	Chained	Ops Ready	Launch Ready	State	Notes
Ops	PGEOl v2.1.1	5/21/99	5/27/99	6/16/99		Expected	G	ECS to update DEM/SDP Tk
Ops	PGE02 v2.1.5	4/30/99	5/10/99	6/16/99		Expected	G	Chain tested in TS 1
Ops	PGE03 v2.0	2/18/98	4/27/98	5/20/98		N/A	G	
Test	PGE02 v2.2.0	6/3/99	6/21/99			Expected	G	
Test	PGE03 v2.1.0	4/30/99	6/23/99			Expected	G	SGI patch applied, direct access I/O problem resolved
Test	PGE03 v2.4.1	6/17/99				Expected	G	ESDTs from ECS needed